

## DAFTAR ACUAN

- Adamson Christopher, *Mastering Data Warehouse Aggregates Solutions for Star Schema Performance*, Wiley, 2006.
- An Aijun, *Classification Methods*, In. Encyclopedia of Data Warehouse and Data Mining, eds. John Wang, Montclair State University, USA, Idea Group, 2006.
- Bariethi Andi, “*Data Mining and Knowledge Discovery*” Corporate Data Systems, USA. In Business Intelligence in the digital Economy: Opportunities, Limitations and Risk, eds. Mahesh Raisinghani, University of Dallas USA, Idea Group Inc, 2004.
- Boon-NoiTan Rebecca, *Online Analytical Processing System*. In. Encyclopedia of Data Warehouse and Mining, eds. John Wang, Idea Group, 2006, p. 876-884.
- \_\_\_\_\_, *Evolution of Data Cube Computational Approaches*. In. Encyclopedia of Data Warehouse and Mining, eds. John Wang, Idea Group, 2006, p. 469-476.[5] Amin A.Abdhulghani, Computing of OLAP Cubes, In. Encyclopedia of Data Warehouse and Mining, eds. John Wang, Idea Group, 2006, p.196-201.
- Cadot Martine, Jean-Baptiste Maj, Tarek Ziade, *Association Rule and Statistic.*, In. Encyclopedia of Data Warehouse and Data Mining, eds. John Wang, Montclair State University, USA, Idea Group, 2006.
- Connolly Thomas, Carolyn Begg. *Database System A Practical Approach to Design, Implementation, and Management*. Addison Wesley, Fourth Edition 2005
- CRISP-DM Cross Industri Standard Process for Data Mining, CRISP 1.0 Process and User Guided*. Retrieved Desember 2006. from [http://www.crisp\\_dm.org](http://www.crisp_dm.org)
- Denton Anne, Christopher Besemann, *Association Rule Mining of Relation Data*, In. Encyclopedia of Data Warehouse and Data Mining, eds. John Wang, Montclair State University, USA, Idea Group, 2006.
- Fayyad Usama, Gregory Piatetsky-Shapiro, and Padhraic Smyth, “*From Data Mining to Knowledge Discovery in Database*” American Association for Artificial Intelligence, 1996.
- Geoffrey I.Webb, *Association Rules*, Monash University. In The Handbook Data Mining, eds. Nong Ye, Lawrence Erlbaum Associates, 2003.

- Ghosh Joydeep, *Scalable Clustering*, University of Texas at Austin. In The Handbook Data Mining, eds. Nong Ye, Lawrence Erlbaum Associates, 2003.
- Hasibuan H. Malayu S.P., *Dasar-dasar perbankan*, Bumi Aksara, 2006
- Huang Xiangji, *Clustering Anaysis amd Algorithms*, In. Encyclopedia of Data Warehouse and Data Mining, eds. John Wang, Montclair State University, USA, Idea Group, 2006.
- Inmon, 1993, *Data warehouse*, in Thomas Connolly, Carolyn Begg. *Database System A Practical Approach to Design, Implementation, and Management*. Addison Wesley, Fourth Edition 2005
- Kasmir, *Manajemen Perbankan*, RajaGrafito Persada, 2000
- Kontio Juha, *Data Warehousing Solutions for Reporting Problems*, In. Encyclopedia of Data Warehouse and Mining, eds. John Wang, Idea Group, 2006, p.334-338.
- Larose Daniel T, *Discovery Knowledge in Data: An Introduction to data Mining*, John Wiley, 2005.
- Marti Rafael, *Artificial Neural Network for Prediction*, In. Encyclopedia of Data Warehouse and Data Mining, eds. John Wang, Montclair State University, USA, Idea Group, 2006.
- Melnick Jack, et.al, *Pro\*C/C++ Programmer's Guide Release 9.2*, Oracle, 2003
- Oracle Corporation, *Oracle Business Intelligence* , Oracle Corporation 2006.
- Paulrach Ponniah, *Data Warehousing Fundamental A Comprehensive Guide for IT Professionals*. John Wiley & Sons, Inc 2001.
- Payton Fay Cob, *Data Mining in Health Care Applications*, in *Data Mining: Opportunities and Challenges*, John Wang, Idea Group, 2003.
- Peter Hadrian, *Data Warehousing Search Engine*, In. Encyclopedia of Data Warehouse and Mining, eds. John Wang, Idea Group, 2006, p.328-333.
- Russell John, *PL/SQL User's Guide and Reference 10g Release 1*, Oracle, 2003
- Simistsis Alkis, Dimitri Theodoratos, *Data Warehouse Back-End Tools*, In. Encyclopedia of Data Warehouse and Mining, eds. John Wang, Idea Group, 2006, p.312-317.

Smith Kate A., *Neural Network for Prediction and Classifications*, In. Encyclopedia of Data Warehouse and Data Mining, eds. John Wang, Montclair State University, USA, Idea Group, 2006.

Tang ZhaoHui, Jamie MacLennan, *Data Mining with SQL Server 2005*, Willey, 2005

Tanuwijaya Henry Wijaya Purwa, *Penerapan Data Mining untuk Mengali Tingkat Risiko Calon Pemegang Polis Perusahaan Asuransi*, Tesis, MTI UI, 2007.

Thomsen Erik, *OLAP Solution Building Multidimensional Information Systems*, John Wiley & Son, Second Edition, 2002.

Two Crows Corporation, *Introduction to Data Mining and Knowledge Discovery*, third edition 2005.

Undang-undang RI No. 10 Tahun 1998, Tanggal 10 Nopember 1998

Wells John D, Traci J. Hess, *Understanding Decision-Making in Data Warehouse and Related Decsion Support Systems: An Explanatory Study of a Customer Rellationship Management Application*. In. Business Intelligence in the Digital Economy: Oppurtunities, Limitations and Risk, Mahesh Raisinghani, Idea Group, 2000, p.228-250.

Winkler William E., *Data Quality in Data warehouse*, In. Encyclopedia. of Data Warehouse and Mining, eds. John Wang, Idea Group, 2006, p.302-306.

Zhang Bin, *Center-Based Clustering and Regression Clustering*. , In. Encyclopedia of Data Warehouse and Data Mining, eds. John Wang, Montclair State University, USA, Idea Group, 2006.

Kotler, et .al in

[http://vibiznews.com/1new/journal\\_last.php?id=12&sub=journal&month=AGUSTUS&tahun=2007&awal=0&page=services](http://vibiznews.com/1new/journal_last.php?id=12&sub=journal&month=AGUSTUS&tahun=2007&awal=0&page=services)

Vibiznews

[http://vibiznews.com/1new/journal\\_last.php?id=12&sub=journal&month=AGUSTUS&tahun=2007&awal=0&page=services](http://vibiznews.com/1new/journal_last.php?id=12&sub=journal&month=AGUSTUS&tahun=2007&awal=0&page=services)

Markplusinc in <http://jepits.wordpress.com/2007/11/26/mengukur-loyalitas-pelanggan/>

Pqm, *Customer Relationship Management Productivity & Quality Management Consultants*, 2007.

Subkhan Feri, *Pengukuran Loyalitas Nasabah*, Markplusinc 2007.